



# Appendix M

## Sprint Relay Fact Sheet

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### Sprint Relay

[www.sprintrelay.com](http://www.sprintrelay.com)

Sprint is the leading provider of relay services in the United States so that those who are deaf and hard of hearing can have anytime, anywhere communications. With 16 years of experience in providing Telecommunications Relay Services (TRS), Sprint is the relay service provider for 31 states plus the Commonwealth of Puerto Rico, New Zealand and the federal government. Sprint has been awarded the following state TRS contracts:

Alabama	Indiana	New Mexico	Texas
Alaska	Illinois	New York	Utah
Arkansas	Massachusetts	North Carolina	Vermont
California	Minnesota	North Dakota	Washington
Colorado	Mississippi	Ohio	
Connecticut	Missouri	Oklahoma	
Delaware	Nevada	Oregon	
Florida	New Hampshire	South Carolina	
Hawaii	New Jersey	South Dakota	

TRS enables standard voice telephone users to talk to people who are Deaf, Hard of Hearing or Speech-disabled on the telephone. Under Title IV of the Americans with Disabilities Act, all telephone companies must provide free relay services either directly or through state programs throughout the 50 states, the District of Columbia, Puerto Rico and all of the U.S. territories. Sprint Relay's experience in the field provides the assurance that all services delivered will meet or exceed Federal Communications Commission mandates for TRS.

### Sprint Relay Services

**Traditional relay services** involve a relay operator serving as an intermediary for phone calls between a deaf, hard of hearing and speech-disabled user and a hearing party. The TRS operator speaks words typed by a deaf user on a text telephone (TTY) or via the Internet and relays the hearing person's spoken response by typing back to the deaf user.

#### **Emerging Technology:**

Under the Americans with Disabilities, all telephone companies are required to pay a percentage of the money that they collect from their subscribers into a national telecommunications relay services fund. This interstate fund is administered by NECA (National Exchange Carriers Association).

Currently, two technologies are funded through NECA – video and Internet relay services. There is strong competition in the TRS industry due to the fact that no state contract is required in any state to process calls through the Internet.

**Video relay services (VRS)** provides American Sign Language (ASL) users with an attractive alternative that offers them the opportunity to communicate by video conferencing using ASL their native language, which may be preferred over the traditional TTY relay service. VRS requires

users to have a personal computer or television monitor, a Web camera or videophone and high-speed Internet connectivity such as cable and DSL. Sprint Video Relay, powered by CSD (Communication Services for the Deaf), is a free service through the Internet that enables the deaf or hard of hearing user to communicate in ASL to a hearing or standard telephone user. Sprint Relay and CSD launched the first nationwide Video Relay Service in May 2002. To connect with a video interpreter, visit [www.sprintvrs.com](http://www.sprintvrs.com).

**Sprint IP Relay** is also a free service that combines TRS with the ease and ubiquity of the Internet, allowing users to make calls from any PC or selected Web-enabled Internet wireless devices without having to use traditional TTY equipment. Sprint IP Relay users also have the flexibility of using AOL Instant Messenger to access Sprint IP Relay. To connect using a website, go to [www.sprintip.com](http://www.sprintip.com). To connect using AOL Instant Messenger, send a 10-digit number to the screen name **SprintIP**. Both access methods will connect the caller to an experienced Sprint Relay operator.

**Sprint IP Wireless Relay** is a new service that allows customers who are deaf, hard-of-hearing or who have a speech disability to use wireless relay services on a select number of wireless devices:

- 1) BlackBerry phones (with an operating system 4.0 or higher). Customers can use this service to communicate with any standard or mobile telephone user in the United States via a free downloadable application at [www.sprintrelay.com/download/](http://www.sprintrelay.com/download/). Users simply select a contact from their address book or enter a phone number with accompanying text instructions to a Sprint IP Relay Operator.
- 2) PPC6700 devices – To download the free Sprint IP Wireless application, go to: [www.sprintrelay.com/download/treo](http://www.sprintrelay.com/download/treo).

Sprint IP Wireless allows users to have the mobility to make a relay call when they need to without a TTY or computer and can be assured the connection is with an experienced Sprint Relay operator.

**CapTel<sup>SM</sup>** (Captioned Telephone) relay service is a leading-edge technology developed by Ultratec, Inc. of Madison, Wis., that allows people to receive both voice and text captioning, nearly simultaneously. A special, *CapTel*-equipped phone is required in order to place a call through the *CapTel* relay service. The *CapTel* phone works like any traditional phone with callers talking and listening to each other, but with one very significant difference – captions are provided live for every call. The captions are displayed on the *CapTel* phone's built-in screen so the user can read the words while listening to the voice of the other party. For more information on CapTel, visit [www.captionedtelephone.com](http://www.captionedtelephone.com).

**Relay Conference Captioning<sup>SM</sup>**, developed by Caption Colorado, combines real-time captioning and standard relay service to provide relay conference captioning calls for deaf and hard-of-hearing individuals (in participating Sprint Relay state programs). By using an Internet Text Streaming platform supported by skilled captionists, RCC provides highly accurate real-time captioned text for any live conference call.

For more information, please visit [www.sprintrelay.com](http://www.sprintrelay.com)